**719. 4** 55 56

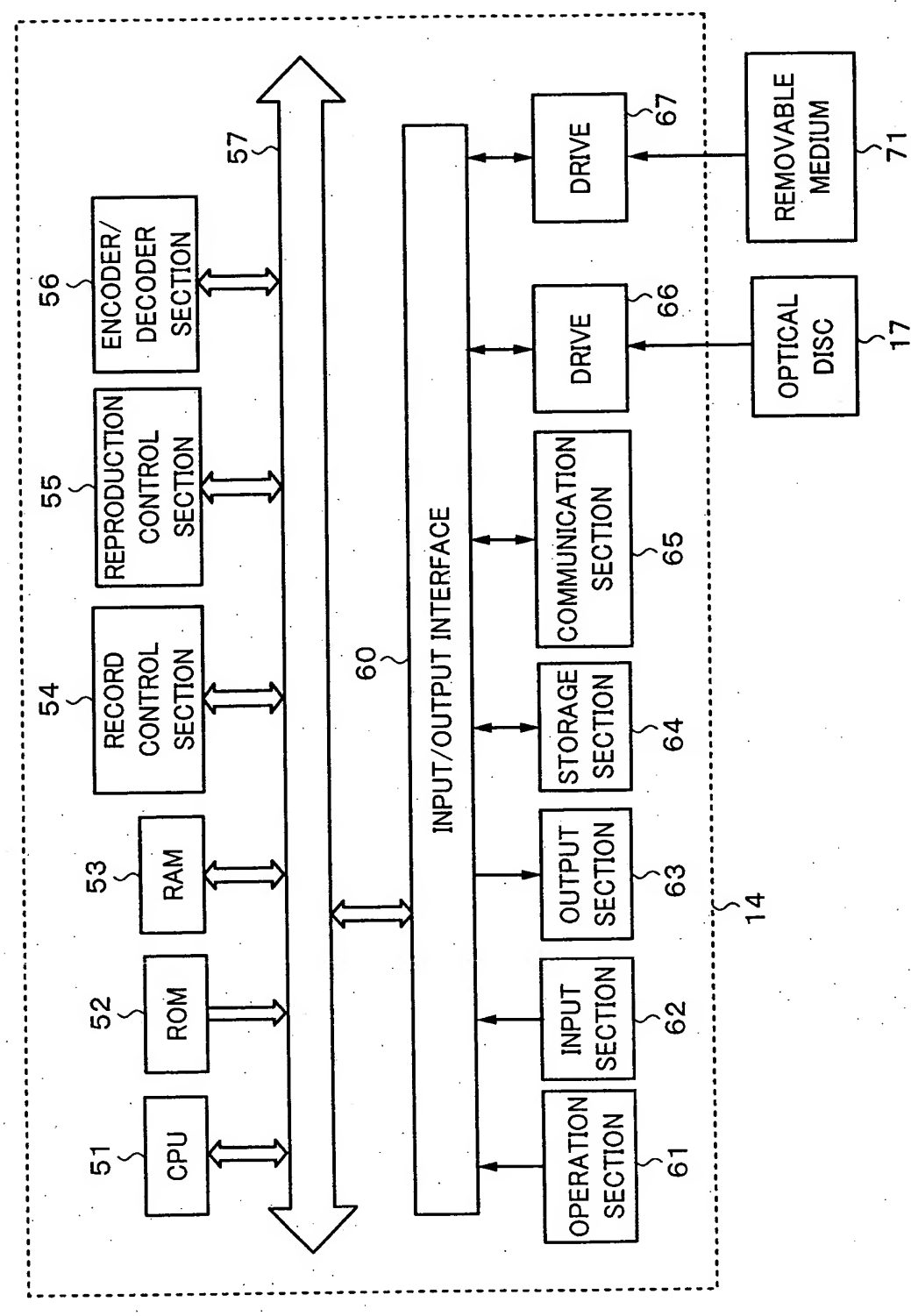


Fig. 3

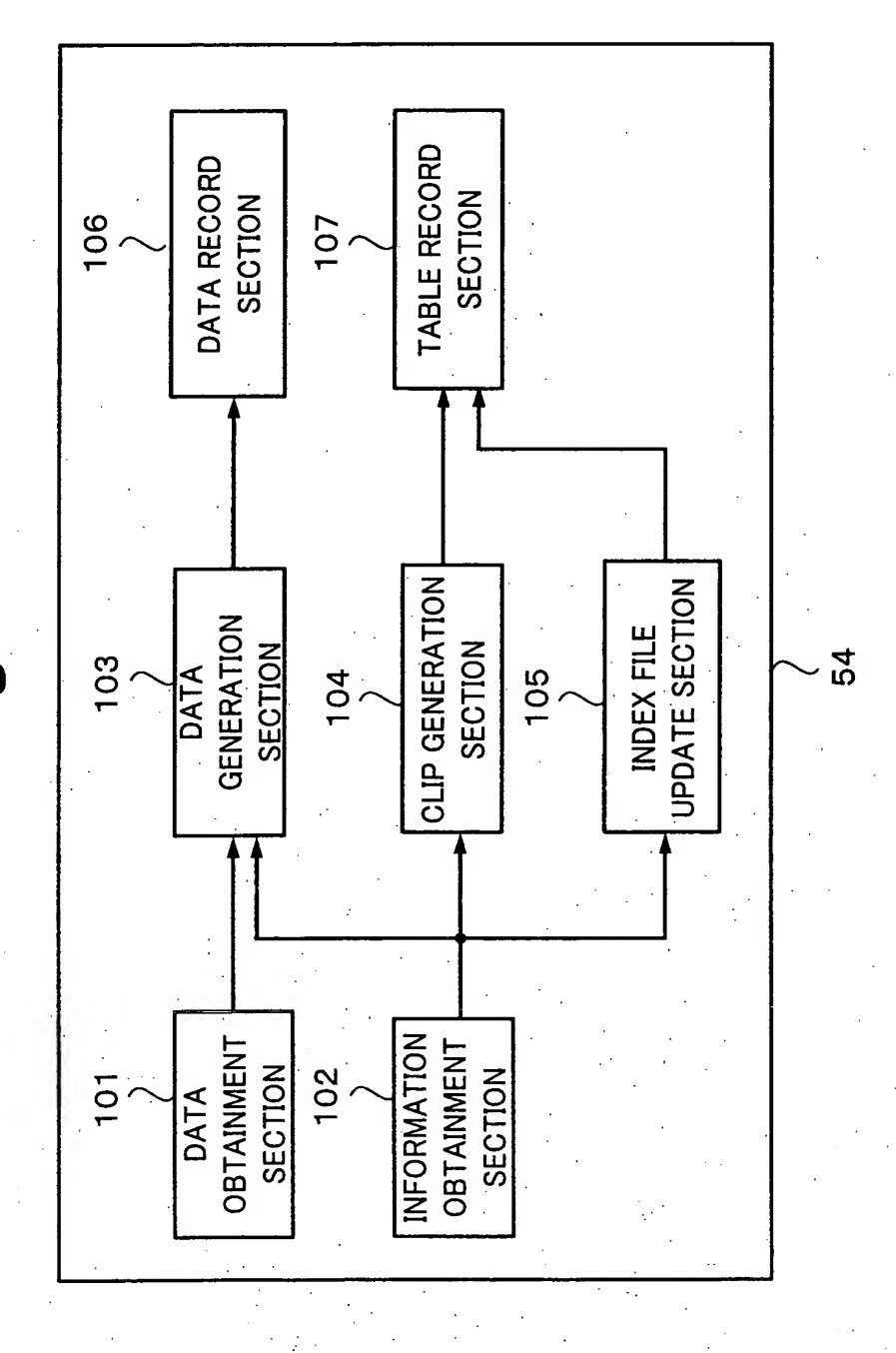
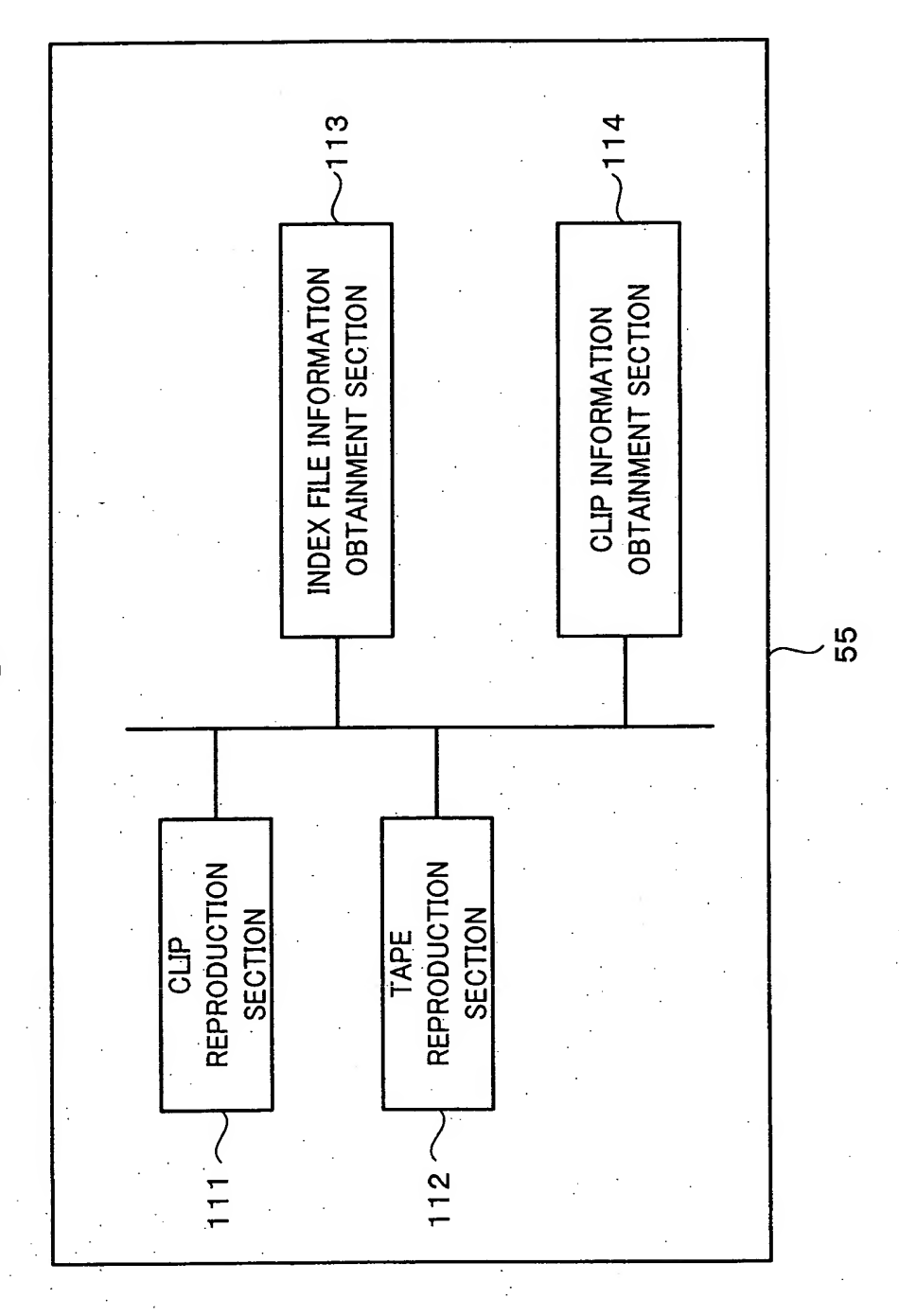


Fig. 4



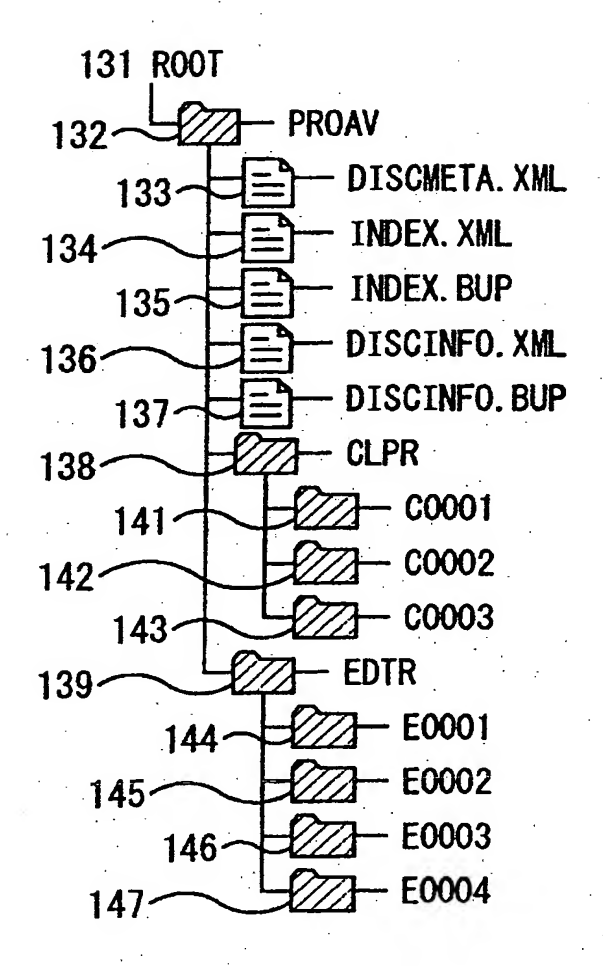
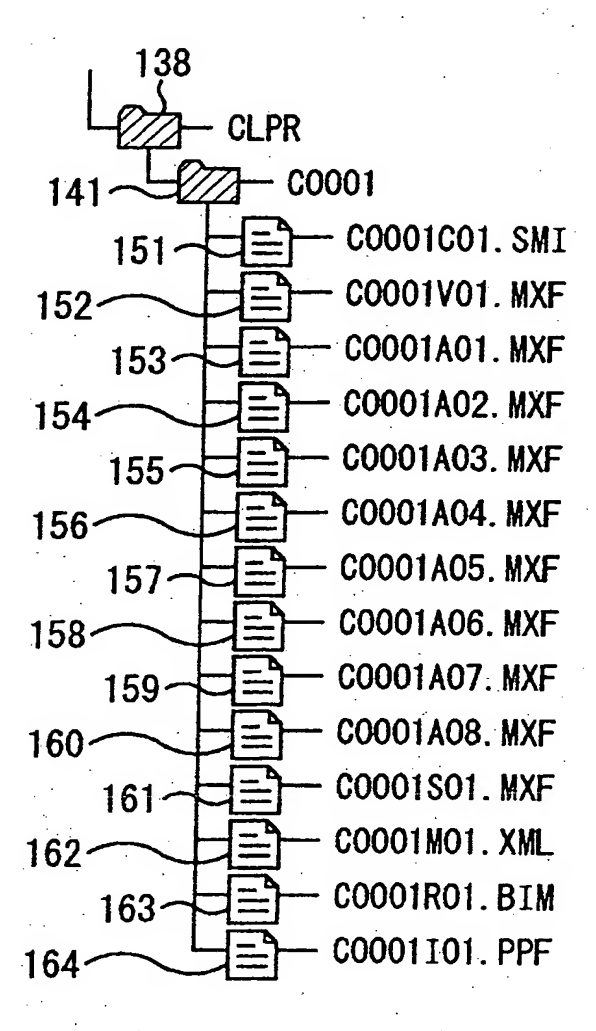
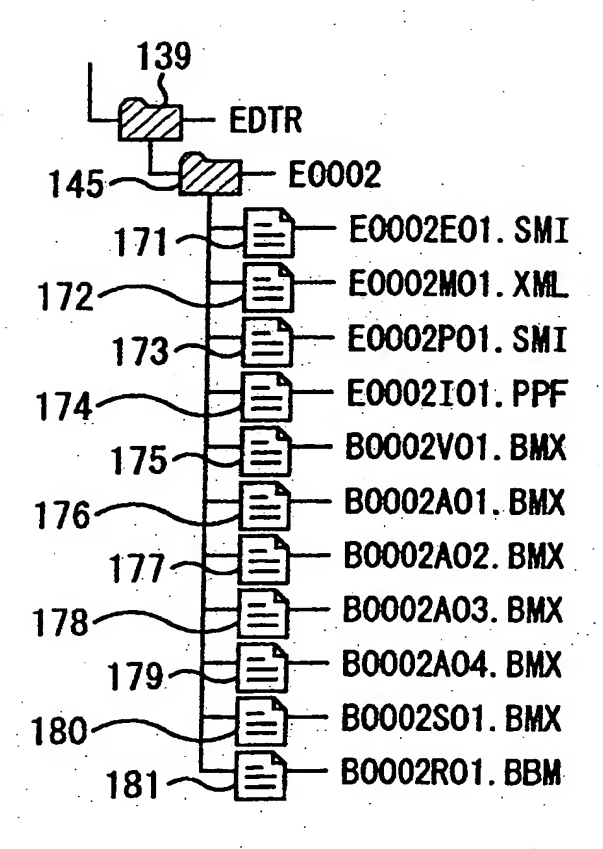


Fig. 6





```
urn:schemas-professionalDisc:index:2003"
                                           xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:noNamespaceSchemaLocation="index.xsd">
 encoding="UTF-8"?>
                                                                                                                    path="/PROAV/EDTR,
                                                                                           ="/PROAV/CLPR/">
                                                                                           <cliipTable path</pre>
                  <indexFile xmlns=</pre>
                                                                                                                      istTable
version="
                                                                                                                  <edit|
```

```
dur="12001" ch="4"
                                                                                                                                    SMI" fps="59.94i" dur="4000" ch="4"
                                                                                                                                                                                                                                                                         ABCDEF0123456789ABCDEF0123456789AD"
                                                                                                                ABCDEF0123456789ABCDEF0123456789AB"
                                                                                                                                                                                               ABCDEF0123456789ABCDEF0123456789AC"
                                       ABCDEF0123456789ABCDEF0123456789AA"
                                                                                                                                                                                                                  dur="100000"
                                                                                                                                                                                                                                                                                           dur="12001"
                                                                                                                                                                                                                                                                                           fps="59.94i"
                                                                                                                                                                                                                 SMI" fps="59.94i"
                                                         fps="59.94i"
ROAV/CLPR/">
                                                                                                                                                                                                                                                                                           SMI"
                                                        SMI"
                                                                                                                                                                                                                                                                         umi d="0123456789
                                                                                                                 umi d="0123456789
                                                                                                                                                                                               umi d="0123456789
                                                                                                                                                                                                                                    aspectRatio="4:3
                                                                                                                                                                                                                                                      <cl ip id="C0004"</pre>
                                                                            aspectRatio="4:3
                                                                                             /clip id="C0002"
                                                                                                                                                                           id="c0003"=bi
                                       "0123456789
                   id="c0001"
                                                                                                                                                       aspectRatio="4:
                                                                                                                                    file="C0002c01
                                                                                                                                                                                                                                                                                              file="C0004C01
                                                                                                                                                                                                                 file="c0003c01
                                                         file="c0001c0"
 path="
                                                                                                                                                                                                                                                                                                                 aspectRatio=
                                                                                                                                                                                                                                                                                                                                      </clipTable>
                                         um i d=
```

```
aspectRatio="4:3"
0123456789ABCDEF0123456789ABCDEF0123456789AA
                                                                                                                                                                                                                                                                           456789ABCDEF0123456789ABCDEF0123456789A6
                                           89ABCDEF0123456789ABCDEF0123456789A1"
                                                                                                                                                                                                                               89ABCDEF 0123456789ABCDEF 0123456789A5"
                                                                                        '89ABCDEF0123456789ABCDEF0123456789A2"
                                                                                                                                    89ABCDEF0123456789ABCDEF0123456789A3"
                                                                                                                                                                                  /89ABCDEF 01 23456789ABCDEF 01 23456789A4"
                       ch="4"
                                                                                                                                                                                                                                                      cast="CH4"/>
                                                                                                                cast="CH1"/>
                                                                                                                                                             cast="CH2"/>
                                                                                                                                                                                                         type="LPCM16" cast="CH3"/>
                      dur="12001"
                                                                                                                                                                                                                                                                                                   type="PD-SubStream"/
                                                                   type="DV25_411P"/>
                                                                                                                                                                                                                                                                                                                          type="PD-Meta",
                                                                                                                                                                                                                                                     type="LPCM16"
                                                                                                                                                           type="LPCM16"
                                                                                                            " type="LPCM16"
                      ps="59.94i"
                                                                                                                                                                                                                                                                                                                                               11. BIM"
                                                                                                                                                                                                                                                                                                                          吴
                                                               le="C0001V01. MXF
                                                                                                              "C0001A01. MXF
                                                                                                                                                                                                                                                                           <subStream umid="0123</pre>
                                                                                        <audio umid="01234567</pre>
                                                                                                                                                                                                                               andio umid="0123456"
                                                                                                                                   d="0123456"
                                                                                                                                                                                                        "C0001A03. NXF
                                           <video umid="0123456"</pre>
                                                                                                                                                                                                                                                    file="C0001A04. MXI
                                                                                                                                                            C0001A02. MXI
                                                                                                                                                                                  umid="0123456"
                                                                                                                                                                                                                                                                                               file="C0001S01. MX|
                                                                                                                                                                                                                                                                                                                        file="C0001M01
                     file="C0001C01
                                                                                                                                                                                                         file=
                                                                                                                                                                                                                                                                                                                                                <r tmeta</pre>
                                                                                                                                                                                                                                                                                                                          <meta
                                                                                                                                                                                     (audio
                                                                                                                                                                                                                                                                                                                                                                       /clip/
```

```
ch="4"
                                                ch="4"
                                                                                                                                                                                  ch="4"
                                                                                                                                                                3789ABCDEF0123456789ABCDEF0123456789BD"
                                                                                                                                                                                                                                  3789ABCDEF0123456789ABCDEF0123456789BE"
                                                                                                3789ABCDEF 0123456789ABCDEF 0123456789BC"
                               789ABCDEF 0123456789ABCDEF 0123456789BB"
                                                                                                                                                                                                                                                 fps="59.94i"
                                                                                                                fps="59.94i"
                                                                                                                                                                                fps="59.94i"
                                                dur="500" fps="59.94i"
path="/PROAV/EDTR/">
                                                                                                                                                                                                                                                 dur="500"
                                                                                                                 dur="500"
                                                                                                                                                                                 dur="500"
                                                                                                                                                                                                                1="E0004"
                                                                                                                E01. SMI"
                                                                                                                                                                                3E01. SMI"
                                               E01. SMI"
                                                                                                                                                                                                                                                 3E01. SMI"
                                                                                                                                               1="E0003"
              ="E0001"
                                                                                |="E0002"
                                                                                                                                                                                                                                                                 16:9">
                                                                                                                                                                                                7.4:3">
                                                                                                                               4:3">
                                                                 4:3">
                                                                                 <editlist id</pre>
                                                                                                um i d="012345(
                                                                                                                                                                                                                                                 file="E000;
                                                                                                                file="E000;
                                                                                                                                                                                                                                  um i d="012345
                                                file="E000"
                                                                                                                                                                                                                                                                  aspectRatio=
                                                                                                                                 aspectRatio=
                                                                                                                                                                umid="012345
                                                                                                                                                                                file="E000
                                                                 aspectRatio=
                                                                                                                                                                                                                                                                                   editlistTabl
                                                                                                                                                                                                  aspectRatio=
                                                                                                                                                                                                                 <editlist
(editlistTabl
                                                                                                                                               <editlist
```

```
umid="0123456789ABCDEF0123456789ABCDEF012
file="E0001E01.SMI" dur="500" fps="59.94;
                                                                             le="E0001P01.SMI"/>
E0001"
                                                                           <play|
<meta</pre>
```

```
src="urn:smpte:umid:060A2B340101010501010D1213000000123456789ABCDEF0123456789ABCDE
                                                                                                                                                                                                                                                                                                                  src="urn:smpte:umid:060A2B340101010101010112130000023456789ABCDEF0123456789ABCDEF0
                                                                                                                                                                                                                                     src="urn:smpte:umid:060A2B340101010501010D1213000000123456789ABCDEF0123456789ABCDEF
                                                                                                                                                                                                                                                                                                                                                                                                                                                                              src="urn:smpte:umid:060A2B340101010501010D1213000000456789ABCDEF0123456789ABCDEF012
                                                                                                                                                                                                                                                                                                                                                                                                 src="urn:smpte:umid:060A2B340101010501010D12130000003456789ABCDEF0123456789ABCDEF01
                                                                                                            systemComponent="IMX50"
                                                                                ain stream
                                                                                                                                                                                                                                                                                                                                                "CH2"/>
                                                                                                                                                                                                                                                                                                                                                                                                                              CH3"/>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             'CH4"/
                                                                                                                                                                                                                                                                  type="LPCM16" trackDst="CH1"/>
                                                                                                                                                                                                                                                                                                                                                                           Saudio
                                                                                                                                                                                                                                                                                             Saudio
                                                                                                                                                                                                                                                                                                                                                                                                                                                         audio
                                                                                                                                   (vi deo
                                                                                                                                                                                                                   (audio
                                                                                                                                                                                                                                                                                                                                             1" type="LPCM16" trackDst="
                                                                                                                                                                                                                                                                                                                                                                                                                            type="LPCM16" trackDst="
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            trackDst="
                                                                                                         Spar
                                                   <switch⟩
                                                                                                                                                                                F" type="IMX50"/>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          type="LPCM16"
                          dody>
```

```
src="urn:smpte:umid:060A2B340101010501010D121300000089ABCDEF0123456789ABCDEF0123456
                                                                                                                                                                                src="urn:smpte:umid:060A2B340101010501010D1213000000789ABCDEF0123456789ABCDEF012345
                                                                                                                                                                                                                                                                                                                                                                                                  src="urn:smpte:umid:060A2B340101010501010D12130000009ABCDEF0123456789ABCDEF01234567
                                                                                                     101010501010D12130000006789ABCDEF0123456789ABCDEF01234
                     src="urn:smpte:umid:060A2B34010101010101121300000056789ABCDEF0123456789ABCDEF0123
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             rc="C0001R01.BIM" type="std"
                                                                                                                                                                                                                                                                                                                                                                                                                              systemComponent="PD-SubStream"/>
                                                                                                                                                                                                                                                                                                                                                   stream -->
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    meta -->
                                                                                                                                                                                                            type="LPCM16" trackDst="GH7"/>
                                                                                                                                                                                                                                         <audio <
                                                                                                                                                                                                                                                                                           trackDst="CH8"/>
                                                                                                                               type="LPCM16" trackDst="CH6"/>
                                                type="LPCM16" trackDst="GH5"/>
                                                                                                                                                           Sandio
                                                                             <audio
<audio
                                                                                                    src="urn:smpte:umid:060A2B340
                                                                                                                                                                                                                                                                                                                                                     sub
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                <!-- realtime
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              <metastream s</pre>
                                                                                                                                                                                                                                                                                                                        </par>
                                                                                                                                                                                                                                                                                                                                                                         <ref
                                                                                                                                                                                                                                                                                                                                               </switch>
                                                                                                                                                                                                                                                                                                                                                                                                                             type="SubStream"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      </par>
                                                                                                                                                                                                                                                                                           type="LPCM16"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 </pod/>
                                                                                                                                                                                                                                                                                                                                                                                                                        %
                                                                                                                                                                                                        ...9
                                                                                                                             ž
```

Fig. 15

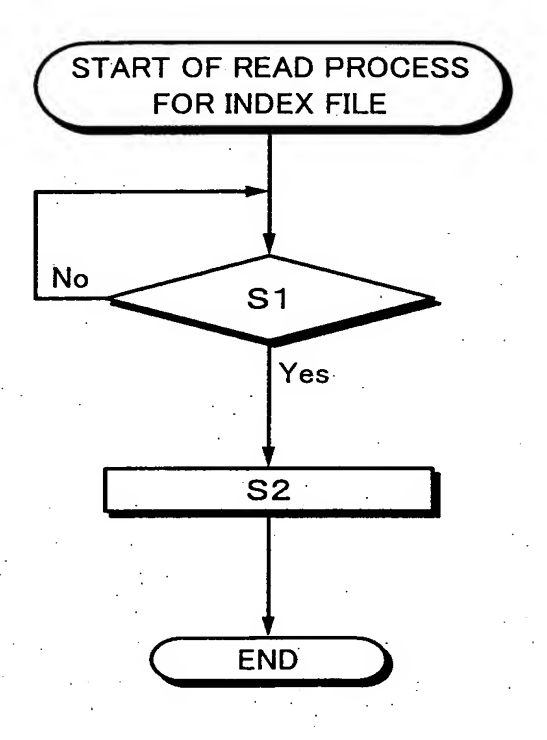


Fig. 16

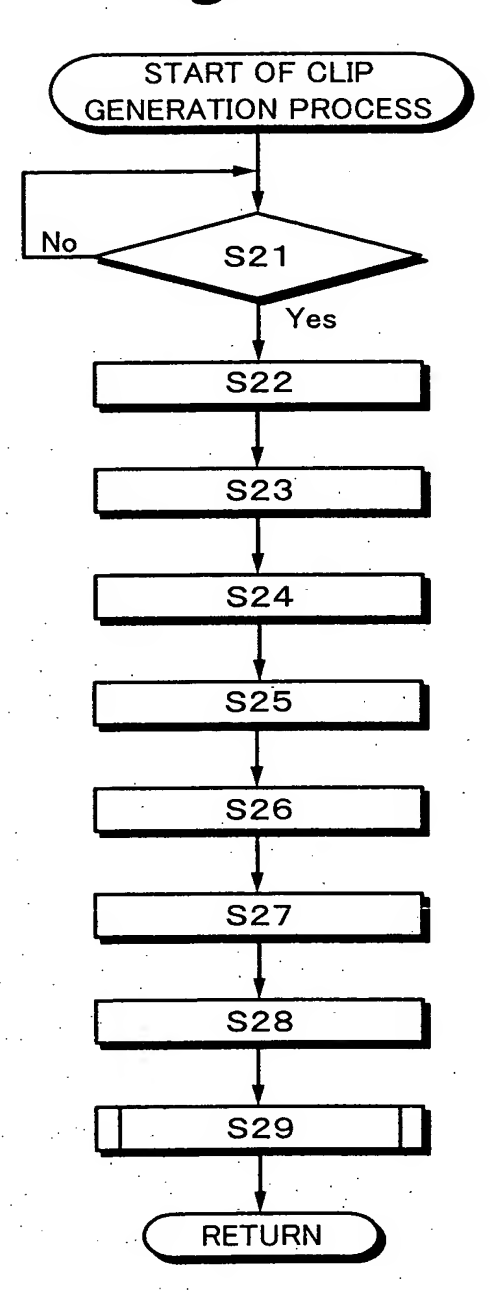


Fig. 17

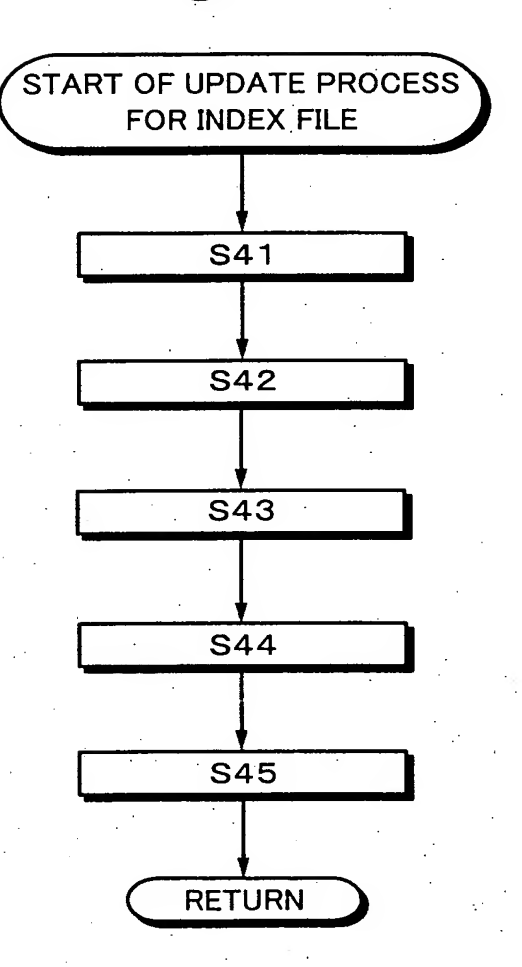


Fig. 18

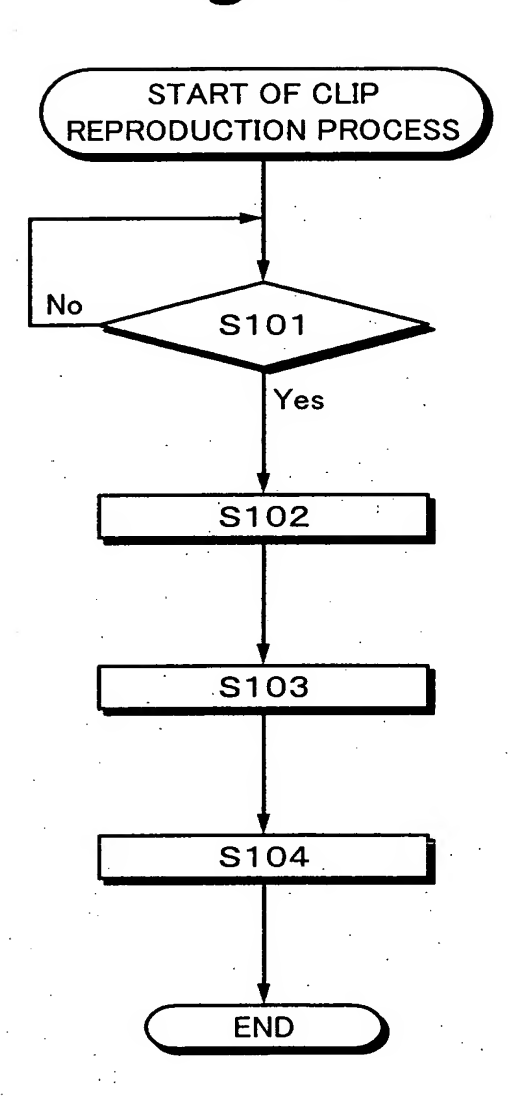


Fig. 19

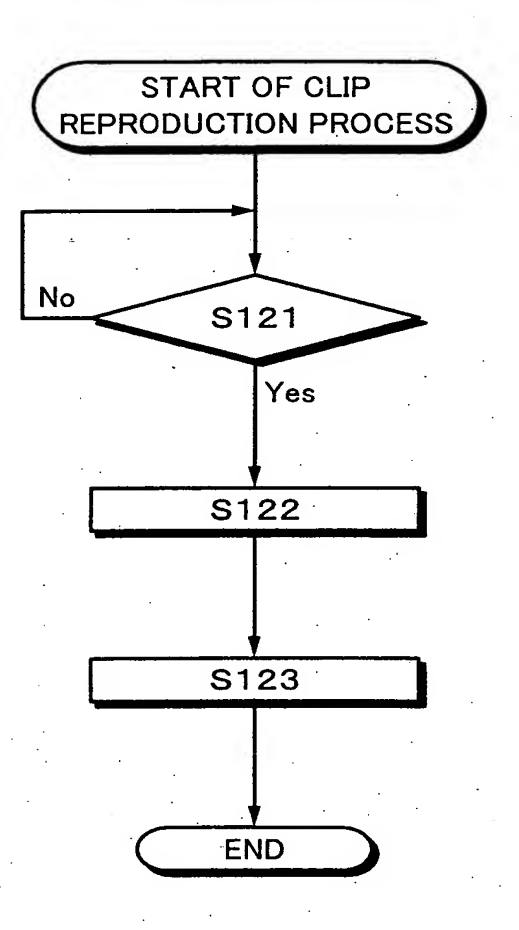
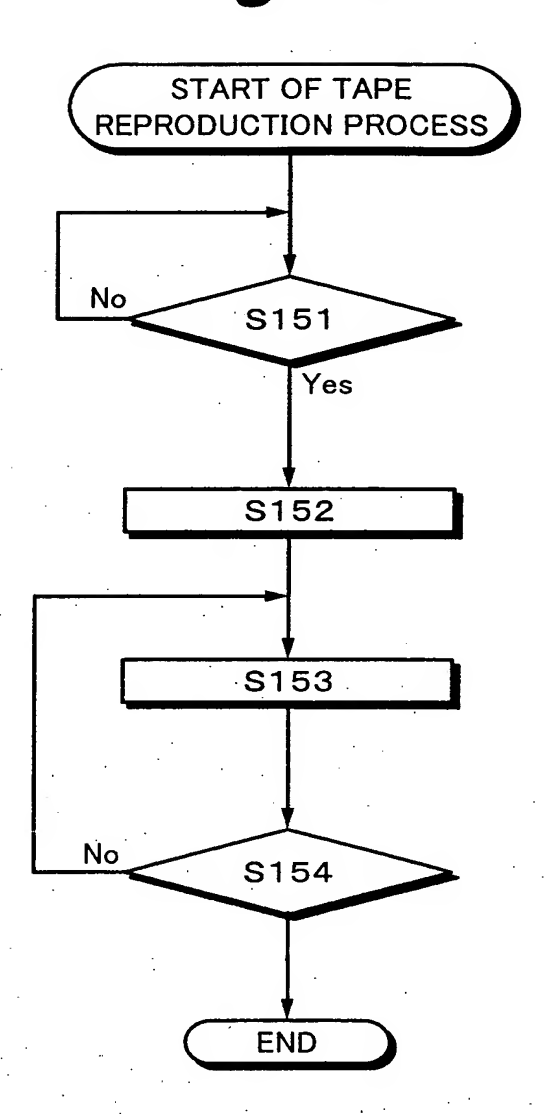


Fig. 20



#### DESCRIPTION OF REFERENCE NUMERALS

1	VIDEO PROGRAM CREATION SUPPORT SYSTEM
11	PLANNING TERMINAL DEVICE
12	NETWORK
13	NEWS COLLECTION TERMINAL DEVICE
14	PHOTOGRAPHING DEVICE
15	FIELD PC
16	EDITING TERMINAL DEVICE
17	OPTICAL DISC
54	RECORD CONTROL SECTION
55	REPRODUCTION CONTROL SECTION
56	ENCODER/DECODER SECTION
66	DRIVE
101	DATA OBTAINMENT SECTION
102	INFORMATION OBTAINMENT SECTION
103	DATA GENERATION SECTION
104	CLIP GENERATION SECTION
105	INDEX FILE UPDATE SECTION
106	DATA RECORD SECTION
107	TABLE RECORD SECTION
111	CLIP REPRODUCTION SECTION
112	TAPE REPRODUCTION SECTION
113	INDEX FILE INFORMATION OBTAINMENT SECTION
114	CLIP INFORMATION OBTAINMENT SECTION
134	INDEX FILE

151	CLIP INFORMATION FILE
<b>S</b> 1	HAS DISC BEEN LOADED ?
<b>S2</b>	READ INDEX FILE.
S21	HAS DATA RECORD START COMMAND BEEN ISSUED ?
\$22	OBTAIN PARAMETER INFORMATION.
\$23	GENERATE CLIP DIRECTORY.
\$24	GENERATE EACH FILE OF ESSENCE DATA.
S25	GENERATE FRAME META DATA FILE.
<b>S26</b>	GENERATE CLIP META DATA FILE.
S27	GENERATE PICTURE POINTER FILE.
S28	GENERATE CLIP INFORMATION FILE ACCORDING TO PARAMETER
·	INFORMATION.
<b>S29</b>	UPDATE PROCESS FOR INDEX FILE
\$41	GENERATE CLIP ELEMENT DESCRIBING UMID AND FILE NAME OF CLIP.
S42	DESCRIBE ATTRIBUTE INFORMATION IN CLIP ELEMENT ACCORDING TO
	PARAMETER INFORMATION.
\$43	GENERATE CLIP CHILD ELEMENT DESCRIBING UMID AND FILE NAME OF
· .	ESSENCE DATA OF CLIP.
S44	DESCRIBE ATTRIBUTE INFORMATION IN CLIP CHILD ELEMENT ACCORDING
	TO PARAMETER INFORMATION.
\$45	ADD CLIP ELEMENT AND CLIP CHILD ELEMENT TO CLIP TABLE.
\$101	HAS CLIP REPRODUCTION START COMMAND BEEN ISSUED ?
S102	READ DESIGNATED CLIP INFORMATION FILE.
S103	OBTAIN FILE NAME CORRESPONDING TO UMID OF ESSENCE DATA TO BE
	REPRODUCED FROM INDEX FILE.

3	\$104	REPRODUCE ESSENCE DATA CORRESPONDING TO OBTAINED FILE NAME.
(	5121	HAS CLIP REPRODUCTION START COMMAND BEEN ISSUED ?
(	S122	OBTAIN CLIP ELEMENT FROM CLIP TABLE OF INDEX FILE.
	5123	REPRODUCE ESSENCE DATA OF CLIP ELEMENT.
(	S151	HAS TAPE REPRODUCTION COMMAND BEEN ISSUED ?
(	\$152	OBTAIN CLIP ELEMENT OF CLIP TABLE.
	\$153	REPRODUCE ESSENCE DATA OF CORRESPONDING CLIP ELEMENT.
(	\$154	HAS PROCESS FOR ALL CLIPS BEEN COMPLETED ?